

## MU Radar Observation Schedule ( June 2024 )

June	2 (Sun)	3 (Mon)	4 (Tue)	5 (Wed)	6 (Thu)	7 (Fri)	8 (Sat)
Subject ID and P.I.	I(T), F03 塩川, B23 斎藤, 96h						
Operator			○	○	○	○	

June	9 (Sun)	10 (Mon)	11 (Tue)	12 (Wed)	13 (Thu)	14 (Fri)	15 (Sat)
Subject ID and P.I.	G, L01 重, F02 前川, F03 塩川, A06 吉原, A07 柴垣, A12 岡崎, A13 西嶋, A14 橋口, A15 橋本, A16 下舞, 96h						
Operator			○	○	○	○	

June	16 (Sun)	17 (Mon)	18 (Tue)	19 (Wed)	20 (Thu)	21 (Fri)	22 (Sat)
Subject ID and P.I.	Maintenance						
Operator							

June	23 (Sun)	24 (Mon)	25 (Tue)	26 (Wed)	27 (Thu)	28 (Fri)	29 (Sat)
Subject ID and P.I.		[A]	[A]	Maintenance			
Operator		○	○	○	○		

[A] F04 Li, F03 塩川, 8h

June	30 (Sun)						
Subject ID and P.I.							
Operator							

Note) G: GRATMAC Standard Observation, I: GITCAD Standard Observation (D: Drift, T: Temperature), ※: Might be moved to other time as 'Interruption Observation'.  
<http://www.rish.kyoto-u.ac.jp/mu/schedule/MU-Schedule202406-202411.pdf>

MU Radar Observation Schedule ( July 2024 )

July		1 (Mon)	2 (Tue)	3 (Wed)	4 (Thu)	5 (Fri)	6 (Sat)
Subject ID and P.I.		I(D), F03 塩川, B23 斎藤, 96h					
Operator			○	○	○	○	

July	7 (Sun)	8 (Mon)	9 (Tue)	10 (Wed)	11 (Thu)	12 (Fri)	13 (Sat)
Subject ID and P.I.		G, L01 重,F02 前川, F03 塩川, A06 吉原, A07 柴垣, A12 岡崎, A13 西嶋, A14 橋口, A15 橋本, A16 下舞, 96h					
Operator		○	○	○	○	○	

July	14 (Sun)	15 (Mon)	16 (Tue)	17 (Wed)	18 (Thu)	19 (Fri)	20 (Sat)
Subject ID and P.I.	Maintenance						
Operator							

July	21 (Sun)	22 (Mon)	23 (Tue)	24 (Wed)	25 (Thu)	26 (Fri)	27 (Sat)
Subject ID and P.I.	Maintenance						
Operator							

July	28 (Sun)	29 (Mon)	30 (Tue)	31 (Wed)			
Subject ID and P.I.			※L01 重, 32h				
Operator			○	○			

Note) G: GRATMAC Standard Observation, I: GITCAD Standard Observation (D: Drift, T: Temperature), ※: Might be moved to other time as 'Interruption Observation'.  
<http://www.rish.kyoto-u.ac.jp/mu/schedule/MU-Schedule202406-202411.pdf>

MU Radar Observation Schedule ( August 2024 )

August						1 (Thu)	2 (Fri)	3 (Sat)
Subject ID and P.I.						Maintenance		
Operator								

August	4 (Sun)	5 (Mon)	6 (Tue)	7 (Wed)	8 (Thu)	9 (Fri)	10 (Sat)
Subject ID and P.I.			B22 You, 12h	B22 You, 12h	Maintenance		
Operator			○ ○	○ ○			

August	11 (Sun)	12 (Mon)	13 (Tue)	14 (Wed)	15 (Thu)	16 (Fri)	17 (Sat)
Subject ID and P.I.							
Operator							

August	18 (Sun)	19 (Mon)	20 (Tue)	21 (Wed)	22 (Thu)	23 (Fri)	24 (Sat)
Subject ID and P.I.		※B21 高崎, 8h	Maintenance			※B21 高崎, 8h	
Operator		○				○	

August	25 (Sun)	26 (Mon)	27 (Tue)	28 (Wed)	29 (Thu)	30 (Fri)	31 (Sat)
Subject ID and P.I.		G, L01 重, F02 前川, F03 塩川, A06 吉原, A07 柴垣, A08 高麗, A12 岡崎, A13 西嶋, A14 橋口, A15 橋本, A16 下舞, 100h					
Operator		○	○	○	○	○	

Note) G: GRATMAC Standard Observation, I: GITCAD Standard Observation (D: Drift, T: Temperature), ※: Might be moved to other time as 'Interruption Observation'.  
 (http://www.rish.kyoto-u.ac.jp/mu/schedule/MU-Schedule202406-202411.pdf)

### MU Radar Observation Schedule ( September 2024 )

September	1 (Sun)	2 (Mon)	3 (Tue)	4 (Wed)	5 (Thu)	6 (Fri)	7 (Sat)
Subject ID and P.I.	I(D), F03 塩川, B23 斎藤, 96h						
Operator			○	○	○	○	

September	8 (Sun)	9 (Mon)	10 (Tue)	11 (Wed)	12 (Thu)	13 (Fri)	14 (Sat)
Subject ID and P.I.	G, L01 重,F02 前川, F03 塩川, A06 吉原, A07 柴垣, A12 岡崎, A13 西嶋, A14 橋口, A15 橋本, A16 下舞, 96h						
Operator			○	○	○	○	

September	15 (Sun)	16 (Mon)	17 (Tue)	18 (Wed)	19 (Thu)	20 (Fri)	21 (Sat)
Subject ID and P.I.	Maintenance						
Operator							

September	22 (Sun)	23 (Mon)	24 (Tue)	25 (Wed)	26 (Thu)	27 (Fri)	28 (Sat)
Subject ID and P.I.	Maintenance						
Operator							

September	29 (Sun)	30 (Mon)					
Subject ID and P.I.		[A]					
Operator		○					

[A] I(T), F04 塩川, B22 斎藤, 8h

Note) G: GRATMAC Standard Observation, I: GITCAD Standard Observation (D: Drift, T: Temperature), ※: Might be moved to other time as 'Interruption Observation'.  
<http://www.rish.kyoto-u.ac.jp/mu/schedule/MU-Schedule202406-202411.pdf>

MU Radar Observation Schedule ( October 2024 )

October			1 (Tue)	2 (Wed)	3 (Thu)	4 (Fri)	5 (Sat)
Subject ID and P.I.	I(T), F03 塩川, B23 斎藤, 88h						
Operator			○	○	○	○	
October	6 (Sun)	7 (Mon)	8 (Tue)	9 (Wed)	10 (Thu)	11 (Fri)	12 (Sat)
Subject ID and P.I.	G, L01 重, F02 前川, F03 塩川, A06 吉原, A07 柴垣, A12 岡崎, A13 西嶋, A14 橋口, A15 橋本, A16 下舞, 96h						
Operator		○	○	○	○	○	
October	13 (Sun)	14 (Mon)	15 (Tue)	16 (Wed)	17 (Thu)	18 (Fri)	19 (Sat)
Subject ID and P.I.	Maintenance						
Operator							
October	20 (Sun)	21 (Mon)	22 (Tue)	23 (Wed)	24 (Thu)	25 (Fri)	26 (Sat)
Subject ID and P.I.	Maintenance						
Operator							
October	27 (Sun)	28 (Mon)	29 (Tue)	30 (Wed)	31 (Thu)		
Subject ID and P.I.	I(D), F03 塩川, B23 斎藤, 80h						
Operator		○	○	○	○		

Note) G: GRATMAC Standard Observation, I: GITCAD Standard Observation (D: Drift, T: Temperature), ※: Might be moved to other time as 'Interruption Observation'.  
 (<http://www.rish.kyoto-u.ac.jp/mu/schedule/MU-Schedule202406-202411.pdf>)

## MU Radar Observation Schedule ( November 2024 )

November														1 (Fri)	2 (Sat)
Subject ID and P.I.												I(D), F03 塩川, B23 斎藤, 16h			
Operator												○			

November	3 (Sun)	4 (Mon)	5 (Tue)	6 (Wed)	7 (Thu)	8 (Fri)	9 (Sat)
Subject ID and P.I.	Maintenance						
Operator							

November	10 (Sun)	11 (Mon)	12 (Tue)	13 (Wed)	14 (Thu)	15 (Fri)	16 (Sat)
Subject ID and P.I.	G, L01 重, F02 前川, F03 塩川, A06 吉原, A07 柴垣, A12 岡崎, A13 西嶋, A14 橋口, A15 橋本, A16 下舞, 96h						
Operator		○	○	○	○	○	

November	17 (Sun)	18 (Mon)	19 (Tue)	20 (Wed)	21 (Thu)	22 (Fri)	23 (Sat)
Subject ID and P.I.	Maintenance						
Operator							

November	24 (Sun)	25 (Mon)	26 (Tue)	27 (Wed)	28 (Thu)	29 (Fri)	30 (Sat)
Subject ID and P.I.		※L01 重, 32h	※A05 橋口, 24h	※A19 橋口, 24h			
Operator		○	○	○	○	○	

Note) G: GRATMAC Standard Observation, I: GITCAD Standard Observation (D: Drift, T: Temperature), ※: Might be moved to other time as 'Interruption Observation'.  
 (<http://www.rish.kyoto-u.ac.jp/mu/schedule/MU-Schedule202406-202411.pdf>)